```
T S1/5/1
  1/5/1
DIALOG(R) File 351:Derwent WPI
(c) 2004 Thomson Derwent. All rts. reserv.
011846546
             **Image available**
WPI Acc No: 1998-263456/199824
XRPX Acc No: N98-207737
 Process cartridge detachably mountable to main assembly of
 electrophotographic image forming apparatus - has photosensitive drum
 charged with charging device, and laser beam modulated image data of
 target image projected from optical device onto charged peripheral
 surface of photosensitive drum
Patent Assignee: CANON KK (CANO
Inventor: BATORI Y; KURIHARA S; NUMAGAMI A; SASAKI T
Number of Countries: 023 Number of Patents: 011
Patent Family:
Patent No
              Kind
                     Date
                            Applicat No
                                            Kind
                                                  Date
                                                            Week
               A2 19980520 EP 97309140
EP 843238
                                                19971113
                                                          199824
                                            Α
AU 9745164
              . A
                  19980604 AU 9745164
                                            A
                                                19971113
                                                          199839
JP 11073085
              A
                  19990316 JP 97308620
                                            A
                                                19971111 199921
US 5920753
              A
                  19990706 US 97969791
                                            Α
                                                19971113
                                                          199933
KR 98042430
              A
                  19980817 KR 9759999
                                            Α
                                                19971114 199937
AU 717080
              В
                  20000316 AU 9745164
                                            A
                                                19971113 200024
KR 270229
              B1 20001016 KR 9759999
                                            Α
                                                19971114 200138
              A 19980812 CN 97126476
CN 1190200
                                            Α
                                                19971114
                                                          200273
JP 3352370
              B2 20021203 JP 97308620
                                            A
                                                19971111 200281
EP 843238
              B1 20030502 EP 97309140
                                            Α
                                                19971113
                                                          200330
DB 69721448
              E
                  20030605 DE 621448
                                            Α
                                                19971113
                                                          200345
                            EP 97309140
                                            A
                                                19971113
Priority Applications (No Type Date): JP 97308620 A 19971111; JP 96318667 A
  19961114; JP 97190545 A 19970701
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 843238
             A2 E 78 G03G-021/18
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
AU 9745164
                      G03G-021/16
JP 11073085
                    43 G03G-021/18
             Α
US 5920753
             A
                      G03G-021/16
KR 98042430
             A
                      G03G-021/18
AU 717080
             В
                      G03G-021/16
                                    Previous Publ. patent AU 9745164
KR 270229
             Bl
                      G03G-021/18
CN 1190200
             A
                      G03G-015/00
JP 3352370
             B2
                   41 G03G-021/18
                                    Previous Publ. patent JP 11073085
```

Abstract (Basic): EP 843238 A

B1 E

G03G-021/18 Designated States (Regional): CH DE FR GB IT LI

G03G-021/18

EP 843238

DE 69721448

The cartridge includes electrophotographic photosensitive member, a developing member for developing a latent image formed on the photosensitive member, a toner accommodating portion for accommodating toner for development of latent image by the developing member, a toner stirring member for stirring the toner accommodated in the toner accommodating portion, and driving force transmission member for transmitting rotational driving force to the toner stirring member to rotate stirring member. The driving force transmission member

Based on patent EP 843238